

MR. JOYNES' ABSENCE

THE ASSISTANT ENGINEER LEAVES IN A MYSTERIOUS MANNER.

He Left Home After Supper Friday Night and Has Not Been Heard From—May Be in Baltimore.

Mr. J. B. F. Joyne, assistant engineer of the Chesapeake and Potomac Telephone Company No. 5, of the Richmond Fire Department, located at Brook street and a Marshall street, disappeared on Friday night after supper, and it is reported that he has since been made to ascertain his whereabouts have proved fruitless.

Mr. Joyne has long been a member of the company, and was one of the most popular men in the service. He was married to a woman, and being a very efficient employee, was highly thought of by his superiors in the company.

On the day he disappeared, he was on duty, and he was absent from his home for several days. It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore.

It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore. It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore.

It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore. It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore.

It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore. It is reported that he was seen in Baltimore, and that he was seen in Baltimore, and that he was seen in Baltimore.

ATTEMPTED INCENDIARISM.

Barren House of a Business Block in Henricville—Accidentally Shot.

Henricville, Va., November 3.—(Special.)—An attempt was made at a late hour last night to set on fire the large building known as the Barker Store. Signs, scattered with oil, were used, and but for a passerby who saw the flames, the store would have been burned.

The store is a large building, and it is reported that the fire was caused by a person who was seen in the store. It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

It is reported that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store, and that the fire was caused by a person who was seen in the store.

grand barbecue here drew about two thousand people. The enthusiasm was great, and everything indicates that this county will give no less than eight hundred majority for the Democratic ticket.

The crowd was addressed by Hon. C. A. Swanson, the Democratic nominee for Congress, and A. J. Montague, of Danville. Mr. Swanson, though fatigued by his great labors in the campaign, made an able speech.

Mr. Montague was the next speaker. He is a great favorite with the people of this county, and never fails to enlist their sympathies, or arouse their enthusiasm. His speech to-day was not only eloquent and impressive, but fully sustained the high reputation he bears throughout the State.

Mr. E. W. Saunders, of this county, most fittingly introduced the two speakers. He too has a warm hold upon his own people. Altogether, it was a field-day for Democracy, and no better results were anticipated. This county will give a Democratic plurality of not less than eight hundred.

Daniel, Tyler, and Swanson at Roanoke. ROANOKE, VA., November 3.—(Special.)—Roanoke is ablaze with enthusiasm to-night. At 7:30 o'clock an immense torchlight procession of Democracy, headed by the Roanoke Machine-Works Band, marched through the streets of the city to the Academy of Music, where at least 2,000 people, among them many ladies, awaited the speakers of the evening. Senator John W. Daniel and ex-Lieutenant-Governor J. Hogs Tyler. Seated on

the stage before the distinguished gentlemen mentioned were Hon. Claude Swanson and prominent Democrats of this city and vicinity. Governor Tyler spoke first, and Senator Daniel followed. The people of Roanoke are now fully aroused, and everything indicates that the Democrats will carry the city on Tuesday next by a plurality of not less than 500.

Gardner Tyler at Williamsburg. WILLIAMSBURG, VA., November 3.—(Special.)—A large crowd of sovereigns, including the farmers of James City and lower New Kent and many citizens of this place, assembled at Tomsa to-day to hear the Hon. D. Gardner Tyler discuss the issue of the campaign. Mr. C. P. Armistead introduced our candidate for Congress, who delivered a clear and forcible address, which was listened to for two hours with earnest attention. The meeting to-day will result in great benefit to the cause. After the speaking an elegant dinner was greatly enjoyed.

McKenney Closes His Campaign. PETERSBURG, VA., November 3.—(Special.)—Hon. W. B. McKenney, while on his campaign in this city, and to-night he addressed one of the largest crowds ever held in any ward of this city at the historic old stone building in the Fourth Ward, known as the banner Democratic ward of the city. His speech was listened to by a crowd estimated at 500, and was a ringing endorsement of the Democratic party, and was applauded to the core. The Republicans

have been counting on the apathy which has seemed to exist only in their wards throughout the city. But lately McKenney's efforts have been organized in every ward of the city, and at Democratic headquarters to-night it is confidently claimed that he will pull the full vote of the city. Meetings will be held at all the ward clubs Monday night.

HAMPTON HOGE AT KEYSVILLE. He Made a Speech Which Will Serve to Arouse Democracy. KEYSVILLE, VA., November 3.—(Special.)—Colonel Hampton Hoge addressed an audience of 200 here this afternoon, in which were a number of ladies and prominent Democrats. He was very mild on the Democrats, except the late Legislature, and tried to show where Republican success would prove beneficial to the South, attributing the present depression to Democratic rule. He was introduced by Judge A. L. Vanness, ex-chairman of the Populist party. His speech will serve to arouse the Democrats in this section, and make them much harder between this and Tuesday, and will thus aid Keysville in giving her usual Democratic majority of 500.

The Colonel said that he would have the crowd Tuesday night. Part of his speech was flowery and eloquent, and enjoyed by all, but he made few converts.

Hon. William L. Wilson closed the campaign in the Fairmont District yesterday, addressing 6,000 people.

NEW YORK STOCK MARKET. NEW YORK, November 3.—With the exception of New Jersey Central and Manhattan, the stock market was firm throughout to-day's trading session. The former was pressed for sale, and fell from 94 1/2 to 92 1/2, with a recovery at the close to 92 3/4. Long stock came out on the way down, and the only support was from the shorts. Manhattan was another weak spot, and ran off to 12 1/2.

The general list was firm, and had news had no effect. The heavy falling off in the October earnings of the Rock Island and St. Paul and the unfavorable trade reports for the week left flat, the demand for the shorts was enough to offset these unfavorable developments. The inquiry today ran chiefly to the railroad issues, the disposition to cover contracts over election-day being as pronounced as ever. The changes in prices ranged from 1/2 to 1/4 cent.

Grangers, Louisville and Nashville, Pullman, Mail, Big Four, and Western Union leading the upward movement. Delaware and Hudson rose 1/4 to 12 1/2, and broke 1 1/2, clearing was about steady, and Lackawanna dull.

In the Industrials, Sugar ranged between 15 1/2 and 16 1/2. The appraiser's decision in the sugar case was in the matter of German refined was considered. Gas and Lead were in demand at a higher range. Gas rose to 75 and Lead to 70. In the metal market, tin was in demand and Terra Haute rose 1/4 to 39 1/2. Oregon Improvement dropped 1/4 to 12 1/2.

The market was somewhat unsettled in the final dealings by the announcement that Drexel, Morgan & Co. had bought 100,000 of the new 4 1/2 per cent. bonds of the city of New York, and Terra Haute bonds advanced this morning. This reflects the urgency of the demand for first-class bonds. Not change in stocks show gains of 1/4 to 1/2 per cent. for the day, except in the cases of New Jersey Central and Manhattan, which lost 1/4.

The bond market was active and strong. The values of listed stock aggregated \$2,000,000. Treasury balances: Coin, \$17,640,000; currency, \$1,000,000.

MONEY AND EXCHANGE. Money on call at 1 per cent; prime mercantile paper, 3 1/2 per cent. Sterling exchange, with actual business in bankers' bills at 48 1/2, for sixty-day paper, and 47 1/2 for demand. Rates, \$4.87 1/2 for gold, \$4.87 1/2 for silver.

GOVERNMENT BONDS. State bonds dull. Railroad bonds strong. TIED BANK STATEMENT. The weekly statement of the Associated Banks shows the following changes: Deposits, increase, \$1,139,000. Loans, increase, \$1,139,000. Specie, decrease, \$1,139,000.

STOCK QUOTATIONS. Closing Bids. American Cotton Oil, preferred, 70 1/2. American Cotton Oil, common, 69 1/2. American Sugar Refining, preferred, 91 1/2. American Sugar Refining, common, 90 1/2. American Tobacco, preferred, 100 1/2. American Tobacco, common, 99 1/2. American Petroleum, preferred, 100 1/2. American Petroleum, common, 99 1/2. American Ice, preferred, 100 1/2. American Ice, common, 99 1/2. American Lumber, preferred, 100 1/2. American Lumber, common, 99 1/2. American Paper, preferred, 100 1/2. American Paper, common, 99 1/2. American Glass, preferred, 100 1/2. American Glass, common, 99 1/2. American Brick, preferred, 100 1/2. American Brick, common, 99 1/2. American Cement, preferred, 100 1/2. American Cement, common, 99 1/2. American Coal, preferred, 100 1/2. American Coal, common, 99 1/2. American Iron, preferred, 100 1/2. American Iron, common, 99 1/2. American Steel, preferred, 100 1/2. American Steel, common, 99 1/2. American Copper, preferred, 100 1/2. American Copper, common, 99 1/2. American Lead, preferred, 100 1/2. American Lead, common, 99 1/2. American Zinc, preferred, 100 1/2. American Zinc, common, 99 1/2. American Tin, preferred, 100 1/2. American Tin, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Iridium, preferred, 100 1/2. American Iridium, common, 99 1/2. American Rhodium, preferred, 100 1/2. American Rhodium, common, 99 1/2. American Osmium, preferred, 100 1/2. American Osmium, common, 99 1/2. American Selenium, preferred, 100 1/2. American Selenium, common, 99 1/2. American Tellurium, preferred, 100 1/2. American Tellurium, common, 99 1/2. American Bismuth, preferred, 100 1/2. American Bismuth, common, 99 1/2. American Antimony, preferred, 100 1/2. American Antimony, common, 99 1/2. American Arsenic, preferred, 100 1/2. American Arsenic, common, 99 1/2. American Vanadium, preferred, 100 1/2. American Vanadium, common, 99 1/2. American Chromium, preferred, 100 1/2. American Chromium, common, 99 1/2. American Manganese, preferred, 100 1/2. American Manganese, common, 99 1/2. American Nickel, preferred, 100 1/2. American Nickel, common, 99 1/2. American Cobalt, preferred, 100 1/2. American Cobalt, common, 99 1/2. American Molybdenum, preferred, 100 1/2. American Molybdenum, common, 99 1/2. American Rhenium, preferred, 100 1/2. American Rhenium, common, 99 1/2. American Ruthenium, preferred, 100 1/2. American Ruthenium, common, 99 1/2. American Rhodium, preferred, 100 1/2. American Rhodium, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2. American Silver, preferred, 100 1/2. American Silver, common, 99 1/2. American Gold, preferred, 100 1/2. American Gold, common, 99 1/2. American Platinum, preferred, 100 1/2. American Platinum, common, 99 1/2. American Palladium, preferred, 100 1/2. American Palladium, common, 99 1/2.